

Biology Mathayom 4



EIP Mathayom Biology Course Description First Year

Subject: Core Biology Grade: Mathayom 4 Periods: 4 Department: Science Course Code: SC31243 Credit: 1.5

Course Material: Modern Biology, Holt, Rinehart and Winston

Course Description:

The second semester will continue to lay roots in the foundation of biological themes. Students will explore cellular reproduction, the basics of genetics as well as DNA and genetic expression. A unit on the basic understanding of plant tissues, nutrition and transport, as well as plant reproduction and development will be included. By doing course labs, projects and assignments, the learners will gain a deeper understanding of the topics studied.

Course Objectives:

- 1. Understand how cells reproduce in order to maintain healthy organ systems.
- 2. Explore genetics and investigate what connects each organism as well as makes them unique.
- 3. Understand the structure of DNA and RNA as well as the replication process.
- 4. Understand the role of DNA and RNA to synthesize proteins.



EIP Mathayom Course Outline Second Semester

<u>Unit 2</u>

Chapter 8 – Cell reproduction

٠	Chromosomes	p 151
•	Cell division	p 154
•	Meiosis	p 161

<u>Unit 3</u>

Chapter 9 – Fundamentals of Genetics

- Mendel's Legacy p 173
- Genetic Crosses p 180
- Genetic Disorders

Chapter 10 – DNA, RNA, and Protein Synthesis

- Discovery of DNA p 193
- DNA Structure p 196
- DNA Replication p 200
- Protein Synthesis p 204



EIP Mathayom Evaluation and Grading Second Semester

Breakdown of Grades

Criteria	3 rd quarter	4 th quarter	Total
Homework	5%	5%	10%
Participation	5%	5%	10%
Behavior	5%	5%	10%
Labs/Group Work	5%	5%	10%
Tests/Quizzes	20%	20%	40%
Final Examination		20%	20%
Total	40%	60%	100%